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DAIZ 14.12.78

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*J5.5079-857

Iron alloy with good molten zinc corrosion resistance - contains corros, silicon, manganese, chromium, nickel, molybdenum, lungsten, niobium, litanium, vanadium and aluminium

Relatively low cost alloy with high resistance to corrosion due to nolten Zn. which consists of <0.40% C, 1.50-3.50% Si, <2.0% Mn, 3.0-20.0% Cr, ≥1 of <5.0% Ni, <5.0% Mo, <5.0% Mn, 3.0-20.0% Cr, ≥1 of <5.0% Ni, <4.0% Al and the balance Fe. Alloy is used to mfr. a vessel, transportation pump or pipe, immersion roll for producing galvanised steel plates, or stirring jig contacting molten Zn. (5pp53)

420-70 X 420-109

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